Receipt date: 01/16/2008

Sheet 1 of 3

10646632 - GAU: 2154

EOD	N # 1	440	*
FOR	IVI I	445	"

January 16, 2008

INFORMATION DISCLOSURE STATEMENT

Application Number: Docket Number: 10/646,632 14917.552US01

IN AN APPLICATION

(Use several sheets if necessary)

Group Art Unit: 2152 Filing Date: August 21, 2003

Applicant: J. Patrick Thompson,

		U.S	. PATENT DOCUMENTS				
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING IF APPRO	
/M.S./	5,486,826	01-23-1996	Remillard				
<b>&amp;</b>	5,765,171	06-09-1998	Gehani et al.				
9000000	6,938,048	08-30-2005	Jilk et al.				
$\overline{\mathbf{V}}$	20040186916	09-23-2004	Bjorner, Nikolaj S.				
/M.S./	20050015413	01-20-2005	Teodosiu, Dan et al.				
			1997			1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	200
		FORE	   IGN PATENT DOCUMEN	ITS			
/8.4.C- /	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSI	ATION
/M.S./	EP 0 661 652	05/07/1995	EP			YES	NO
			Including Author, Title, Dat			<u> </u>	37.1.1
/M.S./	Devices,	INESC-ID/IST,	EIRA, Paulo, A Replicate Rua Alves Redol No. 9, 1	000-029 Li	sbon, Portugal		Mobile
/M.S./	Birrell et al. The Echo Distributed File System. Internal DEC Report. 10 Sept. 93						
	BJORN,	Gronvall, WEST	FERLUND, Asssar, and P Swedish Institute of Com	INK, Steph outer Scienc	en, The Design o e and Lulea Uni	of a Multicast versity of Te	-based chnology.
	[online].	Retrieved from	internet, URL: http://www	w.sics.se/cn	a/jetfile/osdi99.h	tml].	
/M.S./	BRAAM, P.J., The Coda Distributed File System, pgs. 46 -51, LINUX JOURNAL, June 1998.						
/M.S./	Broder, Andrei Z.: On the Resemblance and Containment of Documents (Proceedings of Compression and Complexity of SEQUENCES; 1997; http://citeseer.ist.psu.edu/broder97resembleance.html)						
/M.S./	Burns & Long. Efficient Distributed Backup with Delta Compression, IOPADS 97						
/M.S./	Chien, S./Gratch J.: Producing Satisfactory Solutions to Scheduling Problems: An Iterative Constrain Relaxation Approach (June 1994; http://hdl.handle.net/2014/33806)						
/M.S./	Davies Jr., C.T.: Data Processing Spheres of Control. IBM Systems Journal 17(2): 179-198 (1978).						
/M.S./	Eshgih, Kave. Intrinsic References in Distributed Systems. 675-680. 22 <sup>nd</sup> International Conference on Distributed Computing Systems, Workshops (ICDCSW '02) July 2-5, 2002, Vienna, Proceedings.  Eshghi, Kave. Intrinsic References in Distributed Systems. Software Technology Laboratory, HP						
000000000000000000000000000000000000000	Eshghi, F	Cave. Intrinsic F	References in Distributed	Systems. S	oftware Lechnologic	ogy Laborato	ry, HP

EXAMINER	/Mohammad Siddiqi/	DATE CONSIDERED	09/12/2008

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

Receipt date: 01/16/2008

(Use several sheets if necessary)

January 16, 2008

**FORM 1449\*** 

Sheet 2 of 3

10646632 - GAU: 2154

Application Number: Docket Number: INFORMATION DISCLOSURE STATEMENT 14917.552US01 10/646,632 Applicant: J. Patrick Thompson, IN AN APPLICATION Group Art Unit: 2152 Filing Date: August 21, 2003

/M.S./ Laboratories Palo Alto, HPL-2002-32, February 7 <sup>th</sup> 2002, pp. 1-8		Laboratories Palo Alto, HPL-2002-32, February 7 <sup>th</sup> 2002, pp. 1-8.	
		Fisher, Doug: Iterative Optimization and Simplification of Hierarchical Clusterings (Journal of	
00000000		Artificial Intelligence Pacearch 4; 147-179;	100000
		http://www.cs.cmu.edu/afs/cs/project/jair/pub/volume4/fisher96a.pdf)	
	/M.S./	Guy, Popek et al, Rumor: Mobile Data Access Through Optimistic Peer-to-Peer Replication. (1998)	
	/M.S./	HARE, Van Court, Jr., Editor, "A Special Report on the SIGBDP Forum "The New Data Base Task	
	/101.0./	Group Report", Atlantic City, NJ, May 17, 1971, Vol. 3, No. 3, Special Issue, 1971	
	/M.S./	IBMTransarc[Retrieved on 12/13/07], pp. 1-49, [Retrieved from internet: URL: http://www-	
	/101.0./	01.ibm.com/common/ssi/rep_ca/0/897/ENUS297-220/index.html	
********		List of File System [online] http://en.wikipedia.org/wiki/List_of_file_systems	*****
		Manber, Udi. Finding Similar Files in a Large File System. USENIX Winter 1994 Technical	
	/M.S./	Conference, October 1993, pp. 1-11	
		MERRELLS, et al., LDAP Replication Architecture, IETF Draft Document, 2 March 2000, pp. 1-95	
	/M.S./		
		Merrells, John/Reed, Ed/Srinivasan, Uppili: LDAP Replication Architecture Draft (IETF draft;	
	/M.S./	section 4.4; August 1998; http://www.imc.org/ietf-ldup/mail-archive/msg00138.html)	
		Miyahsita, Kazuo: Improving System Performance in Case-Based Iterative Optimization through	
	/M.S./	Knowledge Filtering (Proceeding of the International Joint Conference on Artificial Intelligence, 371-	
		376; 1995; http://citeseer.ist.osu.edu/37779.html)	
	/M.S./	NFS: Network File System Protocol Specification, [online] pp. 1-27, URL:	
	/101.0./	http://tools.ietf.org/html/rfc1094, Sun MircoSystems, Inc., RFC 1094, March 1989	
		Overview of the Distributed File System Solution in Microsoft Windows Server 2003 R2, [online].	
	/M.S./	[Retrieved on 07/20/06] pp. 1-15. Retrieved from internet: URL;	
		http://technet2.microsoft.com/WindowsServer/en/library/d3afe6ee-3083-4950-a093-8ab74.html	
	/M.S./	Petersen, Karin et al: Bayou: Replicated Database Services for World-wide Applications	
	/101.0./	(Proceedings of the 7th SIGOPS European Workshop, Connemara, Ireland; 275-280; September	
		1996; http://citeseer.ist.psu.edu/petersen96bayou.html)	
	/M.S./	Petersen, Karin et al.: Flexible Update Propogation for Weakly Consistend Replication (Proceedings of the 16th ACM Symposium on Operating System Principles (SOSP-16), Saint Malo France; 288-	
		301; October 1997; http://citeseer.ist.psu.edu/paterson97flexible.html	
		Plan 9 Bell Labs [online] (http://en.wikipedia.org/wiki/Plan 9 from Bell Labs)	
00000000	000000000000000000000000000000000000000		10000
	/M.S./	Popek J. et al. UCLA: Replication in Ficus Distributed File Systems. Proc Workshop on Management	
	7101.0.7	of Replicated Data. Nov. 1990 pages 20-25.	
	/M.S./	Puneot Kumar, M. Satyanaravanan, Flexible and Safe Resolution of File Conflicts (1995), USENIX	
	240	Schmuck et al. (IBM): A Shared-Disk File System for Large Computing Clusters Proc Conference on	
	/M.S./	File and Storage Technologies (FAST '02), 28-30 Jan 02, Monterey, CA, pp.231-244.	
		Teodosiu, Dan et al: Optimizing File Replication over Limited-Bandwidth Networks using Remote	ı
	/M.S./	Differential Compression (MSR-TR-2006-157 November 1996;	ı
		ftp://ftp.research.microsoft.com/pub/tr/TR-2006-157.pdf)	i
00000000	·	AFS2 File System (No Document)	00000
		BJORK, L.A. & DAVIES, C. T, Jr., IBM Technical Report TR 02.540, Dec. 1972. (No Document)	1
	/M.S./	DIORK, L.A. & DAVIES, C. 1, 11., IDWI Technical Report TR 02.3-10, Dec. 1772. (10 Decument)	

EXAMINER	/Mohammad Siddiqi/	DATE CONSIDERED	09/12/2008
		······································	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

January 16, 2008

Receipt date: 01/16/2008

10646632 - GAU: 2154

Sheet	3 of	3
-------	------	---

FORM 1449* INFORMATION DISCLOSURE STATEMENT		Docket Number:         Application Number:           14917.552US01         10/646,632		
IN AN APPLICATION		Applicant: J. Patrick Thompson,		
	(Use several sheets if necessary)	Filing Date: August 21, 2003	Group Art Unit: 2152	

	Deceit File System (No Document)	
	LOCUS File System (No Document)	
	RT Replication in Distributed RAID Systems (No Document)	
/M.S./	The Workings of the CODASYL, Database Task Group Report, ACM, New York 1971 (No Document)	
	Unix System (No Document)	.90000000000
000000000000000000000000000000000000000	VMS System (No Document)	
		]
	**************************************	LOCUS File System (No Document)  RT Replication in Distributed RAID Systems (No Document)  The Workings of the CODASYL, Database Task Group Report, ACM, New York 1971 (No Document)  Unix System (No Document)

27488 PATENT TRADEMARK OFFICE

EXAMINER	/Mohammad Siddiqi/	DATE CONSIDERED	09/12/2008
		The second secon	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.